



OSTROLENK, FABER, GERB & SOFFEN, LLP

1180 AVENUE OF THE AMERICAS, NEW YORK, NEW YORK 10036-8403

TEL 212 382 0700 FAX 212 382 0888 FAX 212 398 0681

email@ostrolenk.com

PARTNERS
SAMUEL H. WEINER
ROBERT C. FABER
EDWARD A. MEILMAN
STEVEN I. WEISBURD
MAX MOSKOWITZ
STEPHEN A. SOFFEN
JAMES A. FINDER

ASSOCIATES
WILLIAM O. GRAY, III
LOUIS C. DUJMIC
CHARLES P. LAPOLLA
DOUGLAS A. MIRO
ALFRED R. FABRICANT
MARC LIEBERSTEIN
MICHAEL J. SCHEER

PETER MCGEE*
CHARLES C. ACHKAR
ELLEN S. TAO*
PETER S. SLOANE
STEVEN S. RUBIN
MARY G. FONTENOT
JOEL J. FELBER**

BRENDAN J. KENNEDY**
KOUROSH SALEHI**
RICHARD LACAVA
LAWRENCE C. DRUCKER
DOUGLAS Q. HAHN
YURI B. KATESHOV

OF COUNSEL
MARVIN C. SOFFEN
JEROME M. BERLINER
MARTIN PFEFFER
LEON ZITVER*
LAWRENCE A. HOFFMAN
MARTIN J. BERAN
*DC BAR
**CONNECTICUT BAR

WASHINGTON OFFICE
1725 K STREET, N.W.
WASHINGTON, D.C. 20006
TEL 202 457 7785
FAX 202 429 8919

FACSIMILE TRANSMITTAL SHEET

RECEIVED
JUN 11 2003
GROUP 1700

TO: Examiner Elue

FIRM: U.S. Patent and Trademark Office

FACSIMILE
NUMBER: (703) 872-9418

FROM: Richard LaCava

TOTAL NUMBER OF PAGES: 13 INCLUDING COVER SHEET.

RE: OFGS FILE NO.: P/1929-47

OPERATOR: Sarah M.

DATE: January 7, 2002 TIME: _____

IF YOU DID NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON AS
POSSIBLE.

Facsimile Operator Phone Number: (212) 382-0700

Direct Line to OFGS Facsimile Machine: (212) 382-0888 or (212) 398-0681

This message is intended only for the use of the individual(s) to which it is addressed, and may contain information that is privileged, confidential or exempt from disclosure under applicable law. If the reader of this message is not an intended recipient, or the employee or agent responsible for delivering the message to an intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address by mail. Thank you.

REMARKS: U.S. Patent Application No. 09/198,849